

Message Text

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ACTION PM-05

INFO OCT-01 EUR-12 ISO-00 /018 W

-----060374 270538Z /23

R 260737Z JUL 78

FM AMEMBASSY THE HAGUE

TO SECSTATE WASHDC 3050

SECDEF WASHDC//ISA/DSAA//

INFO USCINCEUR VAIHINGEN GE//ECJ4/7-SA//

UNCLAS THE HAGUE 4131

FROM: ODC

E.O. 11652: N/A

TAGS: MASS

SUBJECT: REQUEST FOR CANNIBALIZATION OF MAP PROPERTY

REF A. LETTER, MOD-RNLAF, SUBJECT: EXCESS MAP PROPERTY,

21 JULY 78 (NOTAL)

B. MASM PART II, PARA 6.

1. REF A DECLARES 5 EACH MULTIMETERS AS EXCESS AND REQUESTS USG PERMISSION FOR CANNIBALIZATION. FOLLOWING INFO PROVIDED IN ACCORDANCE WITH REF B.

DESCRIPTION: MULTIMETERS (6625002425023)

CONDITION CODE: R-3

QUANTITY: 5 EA

ACQUISITION COST: \$65.81 EA, TOTAL \$329.05.

2. RESIDUE WILL BE REPORTED TO DPDR-E, CANNIBALIZATION WILL BE ACCOMPLISHED ASAP, FOLLOW UP ACTION WILL BE ESTABLISHED. SF 120 WAS INCLOSED WITH REF A AND WILL BE CROSS-REFERENCED UPON RECEIPT OF AUTHORIZATION.

3. THERE ARE 21 EACH MULTIMETERS IN USE IN THE NL SYSTEM IN ADDITION TO THESE FIVE AND PARTS ARE URGENTLY UNCLASSIFIED

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REQUIRED FOR REPAIRS.

4. RECOMMEND APPROVAL.

BROWN

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NNN

Message Attributes

Automatic Decaptoning: X
Capture Date: 01 jan 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: SURPLUS WEAPONS DISPOSAL
Control Number: n/a
Copy: SINGLE
Draft Date: 26 jul 1978
Decaption Date: 01 jan 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 jan 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978THEHA04131
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Expiration:
Film Number: D780307-0796
Format: TEL

teomics, and diagnostic use. There is also provided a composition of such beads ..

15 granules. Each beaded polymer matrix of the composition comprises a plurality of spatially immobilised particles. The spatial immobilisation of the particles confers on each beaded polymer matrix a "fingerprint" which enables identification of unique beads in a population of beads. The unique identification of individual beads makes it possible to perform combinatorial chemistry strategies while logging individual
20 chemical transformation.

Background of the Invention

25 The synthesis of organic molecules on solid-phase synthesis beads has experienced an explosion of interest since Merrifield's pioneering work in the peptide area several decades ago. In large part, this renaissance has been driven by the advent of combinatorial chemistry, which takes advantage of the ability to synthesize large and diverse libraries of compounds efficiently on solid support

30 One inherent difficulty of producing large libraries by combinatorial chemistry is the problem of how to determine the reaction history in the form of the individual synthesis steps resulting in the synthesis of any given combinatorial library member. Without such information it is not possible to deconvolute the structure of the combinatorial library member.